

EZ-BEAM® M18 Series Sensors

the photoelectric specialist

Stainless Steel 18 mm Barrel-style DC Photoelectric Sensors



EZ-BEAM M18 Series Features

- 18 mm threaded-barrel sensor
- 10 to 30V dc; choose SPDT (complementary) NPN or PNP outputs (150 mA max. ea.)
- · Easy to use; no adjustments are necessary
- Advanced self-diagnostics with separate alarm output⁺; dual LED system indicates sensor performance
- Choice of integral cable or Euro-style guick disconnect connector
- Epoxy-encapsulated circuitry; IEC IP67 (NEMA 6P) construction for harsh sensing • environments
- · Brackets available for a wide array of mounting options
- † U.S. patent 5087838 (see Specifications, page 5)





Infrared, 950 nm

M18 Series Opposed-Mode Emitter (E) and Receiver (R)

Models	Range	Cable*	Supply Voltage	Output Type	Excess Gain	Beam Width
M186E M186EQ		2 m (6.5') 4-Pin Euro-style QD			1000 E X C 100 Deposed Mode	Effective Beam: 13 mm
M18SN6R M18SN6RQ	20 m (66')	2 m (6.5') 4-Pin Euro-style QD	10-30V dc	NPN	S S G 10 A	100 min 20 in 500 mm 0 500 mm 20 in 1000 mm 40 in 1000 mm 40 in
M18SP6R M18SP6RQ		2 m (6.5') 4-Pin Euro-style QD		PNP	N 1m 1m 10m 100m .33 ft 33 ft 330 ft DISTANCE	0 5m 10m 15m 20m 25m 16ft 32ft 49ft 66ft 82 ft DISTANCE

* 9 m (30') cables are available by adding suffix "W/30" to the model number of any cabled sensor (e.g., M18SN6R W/30). A model with a QD connector requires an optional mating cable. See page 6 for more information.

					Non-Polarized, Polarized	₽ ₹
M18 Series Retrorefle					ective Mode	
Models	Range	Cable	Supply Voltage	Output Type	Excess Gain	Beam Pattern
Non-Polarized (Infrared, 950 nm)					1000 - M18 Series	
M18SN6L M18SN6LQ	2 m	2 m (6.5') 4-Pin Euro-style QD	10-30V dc	NPN	K C 100 S S G 10 A I N 101m .33 ft .33 ft .33 ft DISTANCE	120 mm 80 mm 40 mm 40 mm 0 40 mm 120 mm 120 mm 1.6 m 1.6 m 1.6 in 0 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 0 0 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 1.6 in 0 0 1.6 in 0 0 1.6 in 1.6 in 0 0 0 1.6 in 1.6 in 0 0 0 0 0 0 0 0 0 0 0 0 0
M18SP6L M18SP6LQ	(79")	2 m (6.5') 4-Pin Euro-style QD		PNP		
	Polari	zed (Visible red, 680	nm)		1000	
M18SN6LP M18SN6LPQ	2 m (79")	2 m (6.5') 4-Pin Euro-style QD	10-30V dc	NPN	E C E 100 B C C E 100 C E E 100 C E E E E E E E E E E E E E E E E E E	150 mm M18 Series 6 in 100 mm Polarized Retro 0 50 mm 0 with BRT-3 Reflector 0 50 mm 0 2 in 0 0 mm 0 5 mm 0 2 in 100 mm 0 5 mm 6 in 4 in 100 mm 0 5 mm 1.0 m 1.5 m 2.0 m 2.5 m 1.6 ft 3.2 ft 4.8 ft 6.4 ft 8.0 ft DISTANCE
M18SP6LP M18SP6LPQ		2 m (6.5') 4-Pin Euro-style QD		PNP		
	•					
						Infrared, 880 nm
	•		M18 Se	eries Diffu	se Mode	Infrared, 880 nm
Models	Range	Cable	M18 Se Supply Voltage	eries Diffu Output Type	se Mode Excess Gain	Infrared, 880 nm
Models	Range	Cable 100 mm Range	M18 Se Supply Voltage	eries Diffu Output Type	Se Mode Excess Gain Performance based on 9	Infrared, 880 nm
Models M18SN6D M18SN6DQ	Range	Cable 100 mm Range 2 m (6.5') 4-Pin Euro-style QE	M18 Se Supply Voltage	eries Diffu Output Type	Se Mode Excess Gain Performance based on 9 M16 Series S Short Range Diffuse Mode S S G 10 M16 Series	Infrared, 880 nm
Models Models M18SN6D M18SN6DQ M18SP6DQ M18SP6DQ	Range 100 mm (4")	Cable 100 mm Range 2 m (6.5') 4-Pin Euro-style QE 2 m (6.5') 4-Pin Euro-style QE	M18 Se Supply Voltage	Pries Diffu Output Type NPN PNP	Se Mode Excess Gain Performance based on 9 Ex C 100 S Short Range Diffuse Mode S S G 100 Minimum Gain N 1 00m 100 mm 1000 mm 4 0 in DISTANCE	Infrared, 880 nm
Models M18SN6D M18SN6DQ M18SP6DQ M18SP6DQ	Range 100 mm (4")	Cable 100 mm Range 2 m (6.5') 4-Pin Euro-style QE 2 m (6.5') 4-Pin Euro-style QE 300 mm Range	M18 Se Supply Voltage	Pries Diffu Output Type NPN	Se Mode Excess Gain Performance based on 9 1000 E X C 100 S Stort Range C 100 G 10 G 10 G 10 Jiffus Mode S Stort Range Diffus Mode S Stort Range S Stort Range Diffus Mode S Stort Range S Stort Range Diffus Mode S Stort Range Diffus Mode S Stort Range S S	Infrared, 880 nm
Models Models M18SN6D M18SN6DQ M18SP6DQ M18SP6DQ M18SN6DLQ M18SN6DLQ	Range 100 mm (4") 300 mm	Cable 100 mm Range 2 m (6.5') 4-Pin Euro-style QE 2 m (6.5') 4-Pin Euro-style QE 300 mm Range 2 m (6.5') 4-Pin Euro-style QE	M18 Se	Pries Diffu Output Type NPN PNP	Se Mode Excess Gain Performance based on 9 1000 E X C 100 B S S S G 100 Diffuse Mode S S S Diffuse Mode Diffuse Mode Diffuse Mode S S S Diffuse Mode Diffuse Mode Diffuse Mode Diffuse Mode Diffuse Mode Diffuse Mode S S C 100 Mini Series S S S S S S S S S S S S S	Infrared, 880 nm Beam Pattern Beam Pattern 0% reflectance white test card 15 mm 10 mm 5 mm 10



M18 Series Fixed-Field Mode					
Models	Cutoff Point	Cable	Supply Voltage	Output Type	Excess Gain Performance based on 90% reflectance white test card
With 25 mm Far Limit Cutoff					
M18SN6FF25 M18SN6FF25Q	25 mm (1")	2 m (6.5') 4-Pin Euro-style QD	10-30V dc	NPN	X C E 100 S G 10 G 10
M18SP6FF25 M18SP6FF25Q		2 m (6.5') 4-Pin Euro-style QD		PNP	A I N 1 mm 1 mm 10 mm 100 mm .004 in .04 in .4 in DISTANCE
With 50 mm Far Limit Cutoff					E M18 Series
M18SN6FF50 M18SN6FF50Q	50 mm	2 m (6.5') 4-Pin Euro-style QD	• 10-30V dc	NPN	X C E 100 S S G 10
M18SP6FF50 M18SP6FF50Q	(2")	2 m (6.5') 4-Pin Euro-style QD		PNP	A I N .004 in .004 in .005 In DISTANCE
With 100 mm Far Limit Cutoff					E
M18SN6FF100 M18SN6FF100Q	_ 100 mm (4")	2 m (6.5') 4-Pin Euro-style QD	10-30V dc	NPN	X C E 100 S G 10 G 10
M18SP6FF100 M18SP6FF100Q		2 m (6.5') 4-Pin Euro-style QD		PNP	A I N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

* 9 m (30') cables are available by adding suffix "W/30" to the model number of any cabled sensor (e.g., M18SN6FF25 W/30). A model with a QD connector requires an optional mating cable. See page 6 for more information.

The excess gain curves above show excess gain vs. sensing distance for M18 Series fixed-field sensors with 25-, 50- and 100-millimeter cutoffs. Maximum excess gain for the 25-mm models occurs at a lens-to-object distance of about 7 mm; for the 50-mm models, at about 10 mm; and for the 100-mm models, at about 20 mm. Sensing at or near these distances will make maximum use of each sensor's available sensing power.

Backgrounds and background objects must *always* be placed beyond the cutoff distance.

These excess gain curves were generated using a white test card of 90% reflectance.

Objects with reflectivity of less than 90% reflect less light back to the sensor, and thus require proportionately more excess gain in order to be sensed with the same reliability as more reflective objects. When sensing an object of very low reflectivity, it may be especially important to sense it at or near the distance of maximum excess gain.

The effects of object reflectivity on cutoff distance, though small, may be important for some applications. Sensing of objects of less than 90% reflectivity causes the cutoff distances to be "pulled" slightly closer to the sensor. For example, an excess gain of 1 for an object that reflects 1/10 as much light as the 90% white card is represented by the heavy horizontal

graph line at excess gain = 10. An object of this reflectivity results in far limit cutoffs of approximately 20, 40 and 70 mm (for 25-, 50- and 100-mm cutoff models, respectively).

Objects with reflectivity greater than 90% return more light to the sensor. For this reason, highly reflective backgrounds or background objects such as mirrors, polished metal, and other sources of specular reflections require special consideration. If it is necessary to use a highly reflective background, it should be placed as far beyond the cutoff distance as possible and angled to direct reflected light away from the sensor (see page 4).

EZ-BEAM M18 Series Sensors

EZ-BEAM M18 Series Specifications

Supply Voltage and Current Opposed Mode Emitters: Opposed Mode Receivers: Polarized Retro: Non-polarized Retro: Fixed-field: Diffuse:	10 to 30V dc (10% maximum ripple); Supply current (exclusive of load current): 25 mA 20 mA 30 mA 25 mA 35 mA 25 mA		
Supply Protection Circuitry	Protected against reverse polarity and transient voltages		
Output Configuration	 SPDT (complementary) solid-state dc switch; choose NPN (current sinking) or PNP (current sourcing) models. Light operate: N.O. output conducts when the sensor sees its own (or the emitter's) modulated light Dark operate: N.C. output conducts when the sensor sees dark; the N.C. (normally closed) output may be wired as a normally open alarm output, depending upon hookup to the power supply (U.S. patent 5087838) 		
Output Rating	150 mA maximum (each) in standard hookup; When wired for alarm output, the total load may not exceed 150 mA; Off-state leakage current < 1 microamp at 30V dc; On-state saturation voltage < 1V at 10 mA dc; < 1.5V at 150 mA dc		
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs		
Output Response Time	Opposed: 3 milliseconds ON, 1.5 milliseconds OFF; Polarized Retro, Non-Polarized Retro, Fixed-field and Diffuse: 3 milliseconds ON and OFF NOTE: 100 millisecond delay on power-up; outputs do not conduct during this time		
Repeatability	Opposed mode: 375 microseconds; Polarized Retro, Non-Polarized Retro, Fixed-field and Diffuse modes: 750 microseconds; Repeatability and response are independent of signal strength		
Indicators	Two LEDs: Green and YellowGreen glowing steadilypower to sensor is ONGreen flashingoutput is overloadedYellow glowing steadilynormally open output is conductingYellow flashingexcess gain marginal (1-1.5x) in light condition		
Construction	Housings are Stainless Steel; Lenses are Lexan [®] (opposed models) or acrylic		
Environmental Rating	Rated NEMA 6P (IEC IP67)		
Connections	2 m (6.5') or 9 m (30') attached cable, or 4-pin Euro-style quick disconnect fitting		
Operating Conditions	Temperature: -40° to +70°C (-40° to 158°F) Maximum relative humidity: 90% at 50°C (non-condensing)		
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06" acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)		